State of Wisconsin Department of Natural Resources PO Box 7291, Madison WI 53707-7291 dnr.wi.gov

## Wadeable Macroinvertebrate Field Data Report Form 3200-081 (R 8/14)

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Instructions: Bold fields must be completed.

Station Summary								
Waterbody Name				Waterbody ID Code		Sample ID (YYYYMMDD-CY-FD		
LITTLE SCARBORO CREEK					90800		20181001-31-19	
Sampling Location							Database Key 168775462	
SWIMS Station ID SWIMS Station Name								
10007957 LITTLE SCARBOR					EEK 1 (CTH A)			
Latitude	Longitude			Lat/Long Determination Method (circle) SWIMS SWDV GPS			Datum Used if using GPS WGS84 or NAD83	
				atershed Name			County	
TWIN - DOOR - KEWAUNEE KEWAUN					IVER	KEWAUNEE		
Sample and Site Descriptors								
Sample Collector (Last Na		Project Name			EMENTAL MONTEODING			
MARY GANSBERG		NE LAKESHORE TMDL SUPPL			EMENTAL MONITORING			
Sampling Device								
D-Frame Kick Net				Eckman				
Ponar Artificial Substra				Hess Sampler Other:				
Habitat Sampled								
Riffle Run					Pool			
Other Shoreline Compos				site Proportionally-Sampled Habitat				
Littoral Zone Profundal Zone Wetland								
Total Sampling Time (min) Estimated Area Sampled (m²)					Number of Samples in Composite			
10 2.5				1			Replicate No of	
Reason For Sampling								
Least Impacted Reference Baseline				Impact / Treatment Site				
Control Site		Trend			X Other:	MOL		
Water Temp. (C) D.O. (m	g/l) D.O. (%	sat.) pH		Cond	luctivity (umhos/cm)		Transparency (cm)	
9.7 10.1	0 93.	5 8	7.2		688			
Water Color				Estimated Stream Velocity (m/s)				
Clear	ed				s - 0.5 m/s) (> 0.5 m/s)			
_		A				e Stream Width of reach (m)		
m/s or f/s 0.00 1.8  Composition of Substrate Sampled (Percent):								
Composition of Substrate	e Sampled (P	ercent):						
Boulders (basketball or larger):				Rubble (tennisball to basketball): Gravel (ladybug to tennisball): Gravel				
Sand: <u>30</u> Clay:				Silt/Muck: Overhanging Vegetation:				
Aquatic Macrophytes: Leaf Snags:				Coarse Woody Debris: 10 Other ():				
Embeddedness of Substrate at Sample Site (%) 50 Canopy Cover at Sample Site (%) 100								